

Amendments to the Specification:

Please amend the specification as follows:

At page 1, under the heading, “Background of the Invention”, please replace the last full paragraph, lines 17-20, with the following rewritten paragraph:

Subsequent asexual reproduction by tissue culture in agar at the same location in
Bleiswijk, The Netherlands, has demonstrated that the combination of characteristics as
herein disclosed for the new cultivar are firmly fixed and are retained through successive
generations of asexual reproduction.

At page 2, under the heading, “Brief Description of the Drawings”, please add the cultivar comparison paragraph after line 12:

Of the many cultivars known to the present inventor, the most similar in comparison
to ‘Anthbondem’ is the *Anthrurium andreanum* cultivar ‘Antnerom’ (as disclosed in United
States Plant Patent Number PP13,414). Plants of ‘Anthbondem’ differ from plants of
‘Antnerom’ primarily in shoot formation and flower shape. ‘Anthbondem’ has very rich
shoot formation whereas ‘Antnerom’ has moderate shoot formation. The flowers of
‘Anthbondem’ are round in shape whereas the flowers of ‘Antnerom’ are ligulate in shape.

At page 3, under the heading, “Detailed Botanical Description”, please replace the first full paragraph, lines 7-9, with the following rewritten paragraph:

The following observations, measurements and values describe plants an
‘Anthbondem’ plant which was 66 weeks old, from the date that the plants were planted from
tissue culture into plugs, in a greenhouse grown in Bleiswijk, The Netherlands, under
greenhouse conditions which closely approximate those generally used in horticultural
practice.

At page 8, under the heading, "Detailed Botanical Description", please insert after line 6, the following Seed and Fruit descriptions for 'Anthbondem' plants:

SEEDS:

Quantity: 1 seed per berry (fruit).
Shape: Round to oblong, slightly flattened off on two sides.
Length: About 0.3 cm.
Diameter: About 0.2 mm.
Texture: Smooth and slimy.
Color: Greyed-orange, RHS 163C. Seed color may differ (lighter or darker) throughout the season and depends on the ripening stadium of the berry.

FRUIT:

Quantity: Number varies after pollination; ranges from 1 to 140 berries.
Size: Grows from 0.1 cm just after pollination to 0.4 cm after about 26 weeks.
Color: Unripe: Green, RHS 137B.
Ripe: Grey-orange, RHS 169B to 169C.